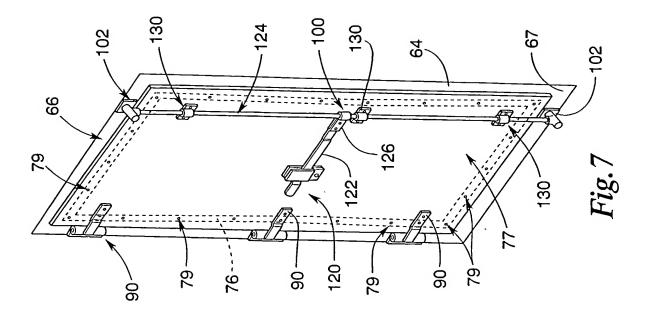
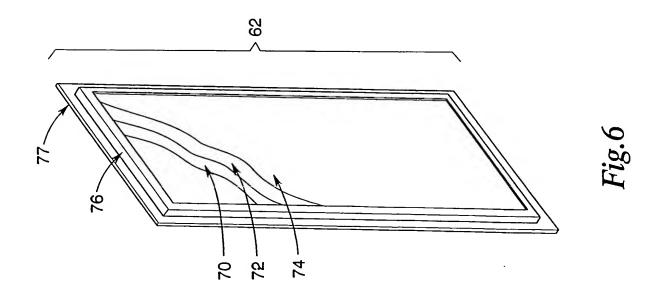


Fig.5





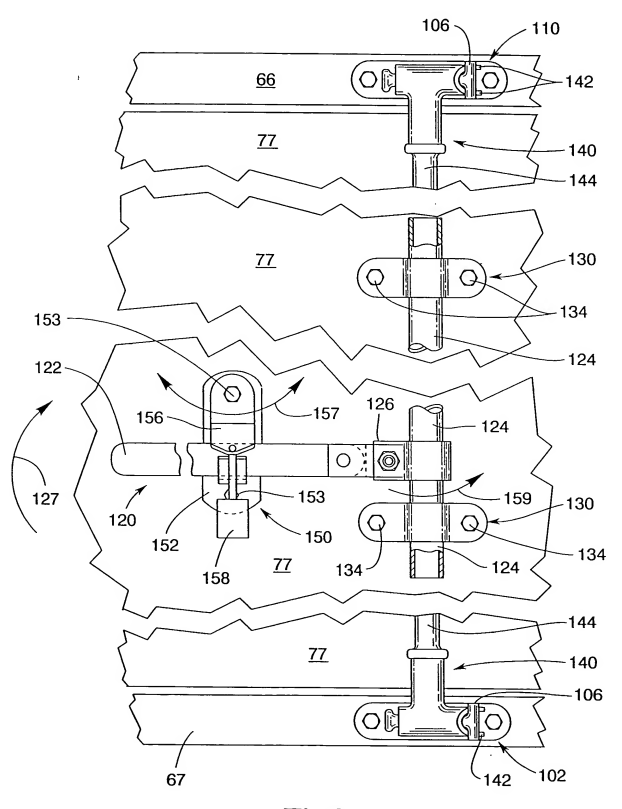


Fig.8

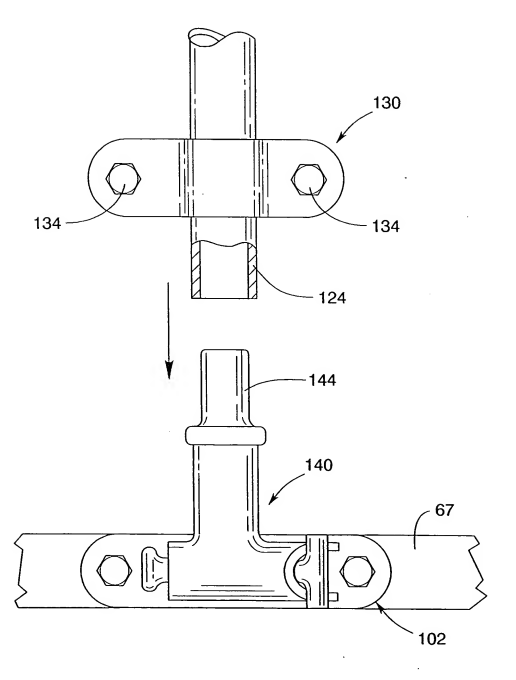
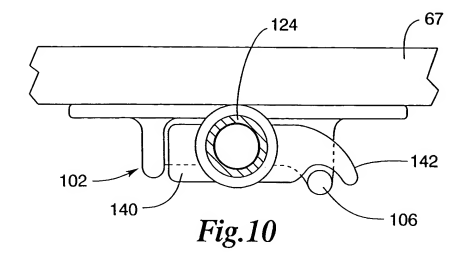
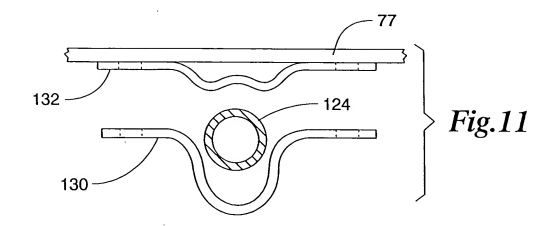
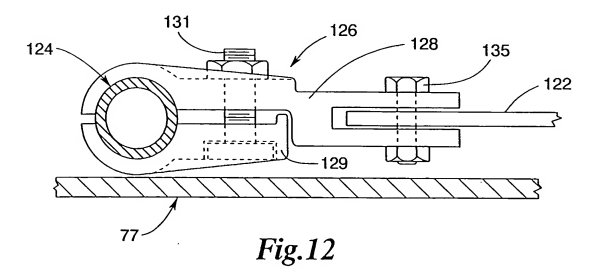


Fig.9







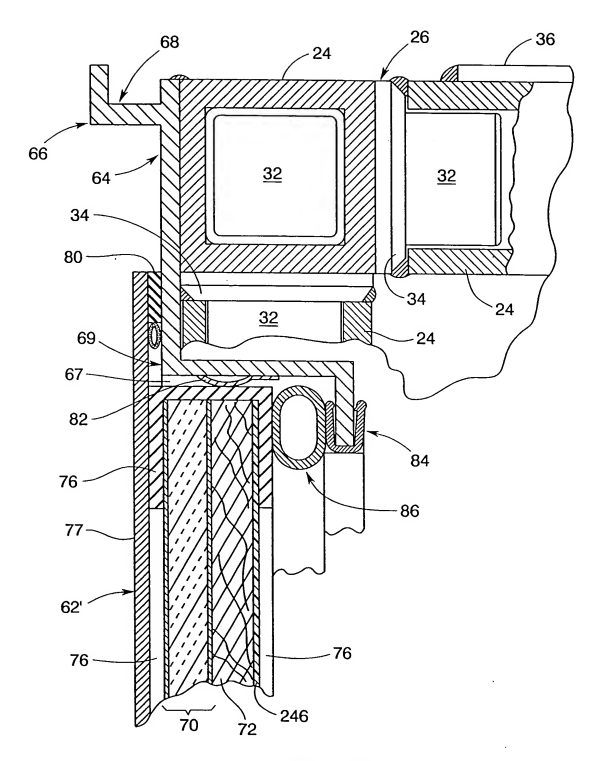


Fig.13

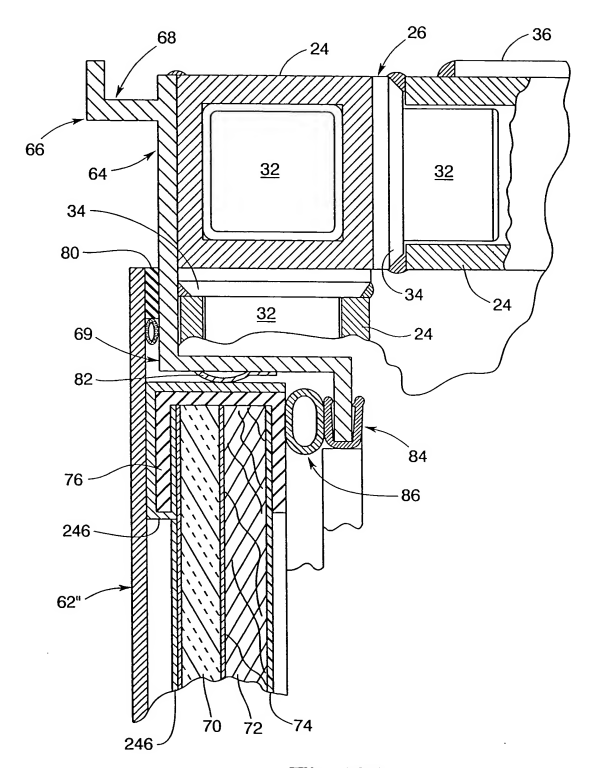


Fig.13A

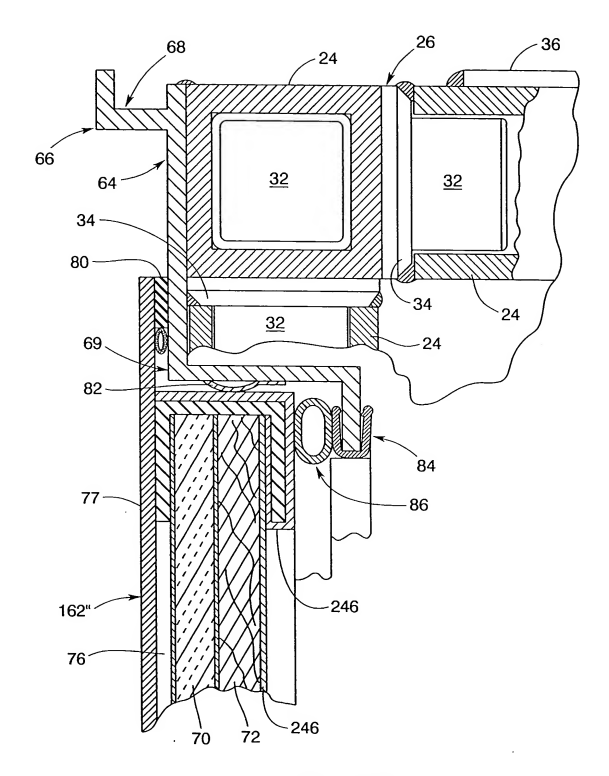
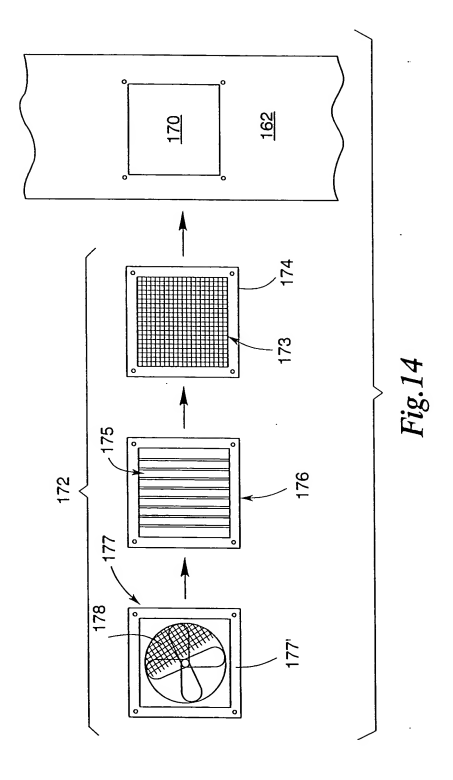


Fig.13B



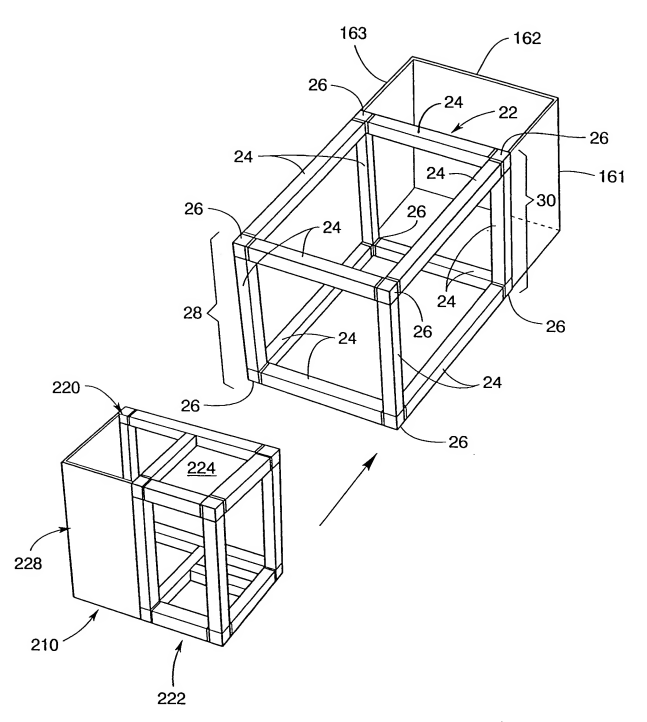


Fig.15

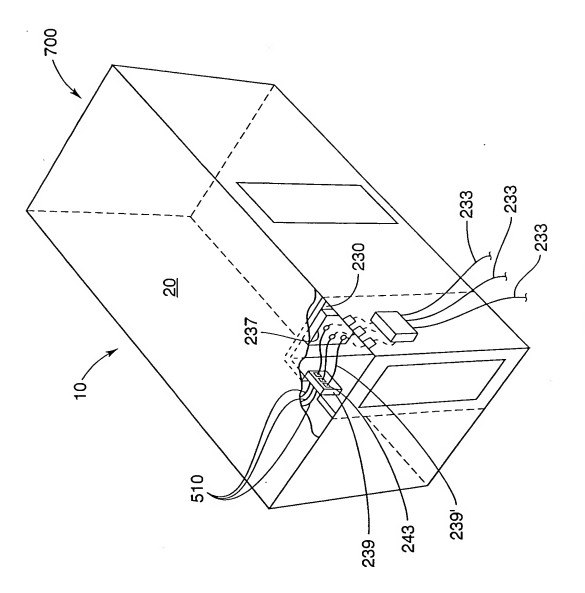


Fig.15A

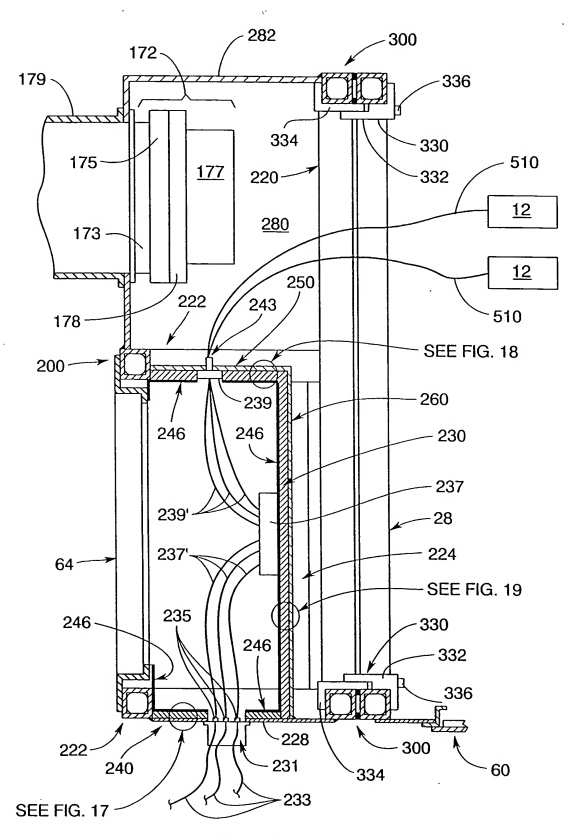


Fig.16

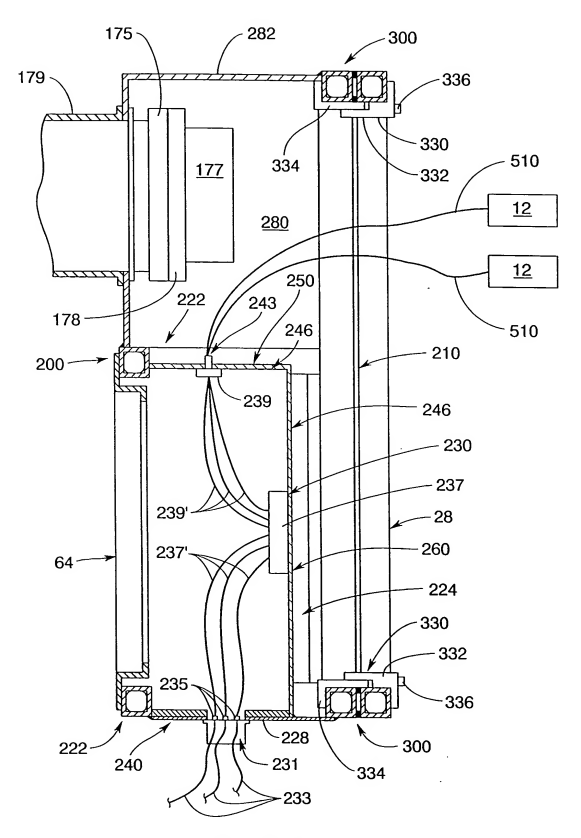
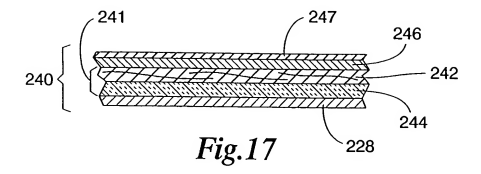
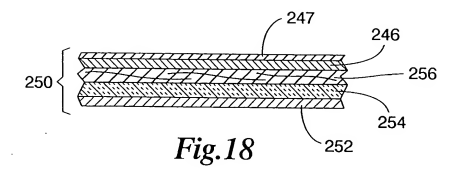
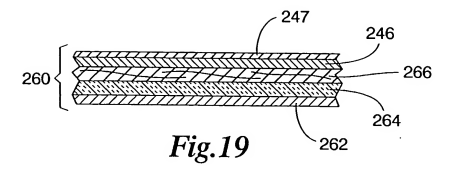


Fig.16A







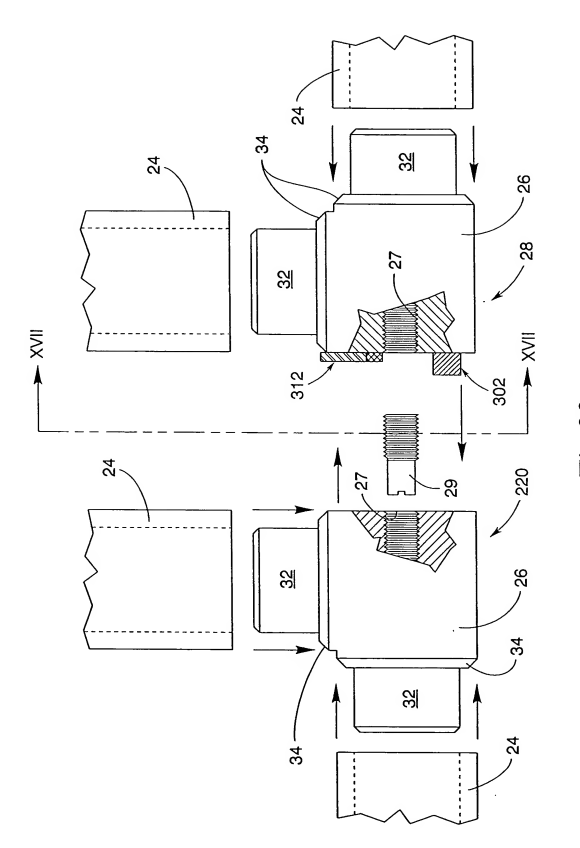
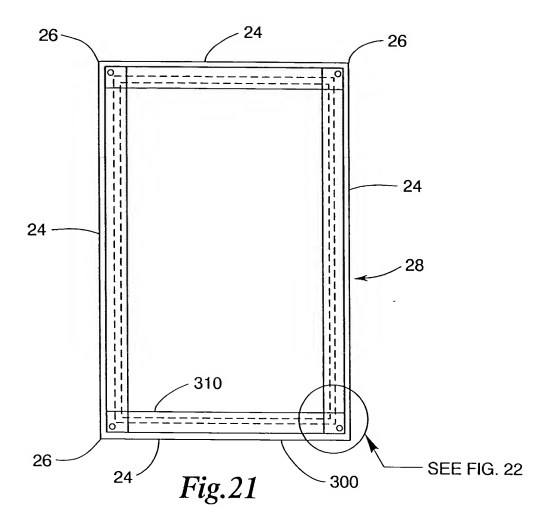
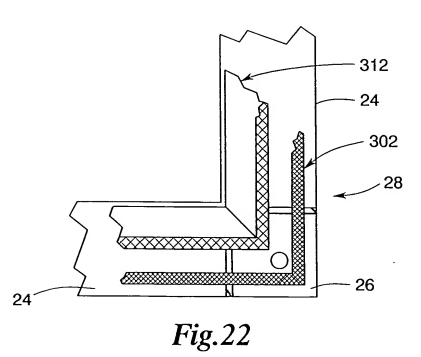


Fig. 20





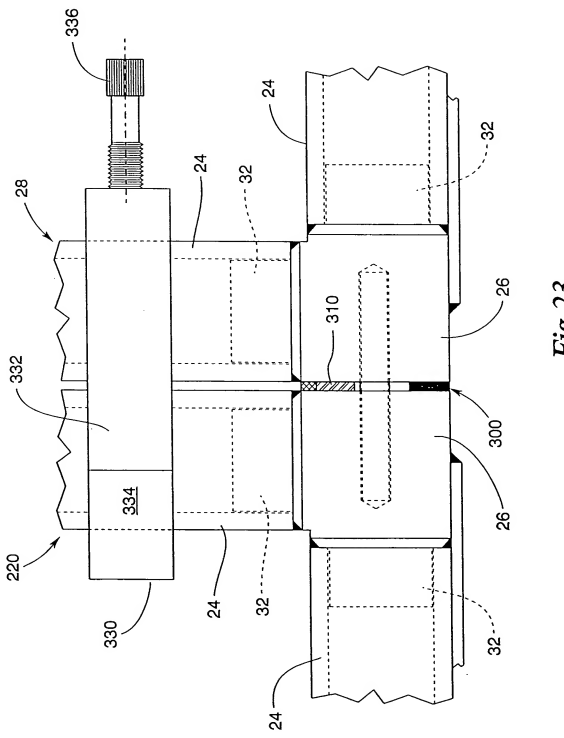
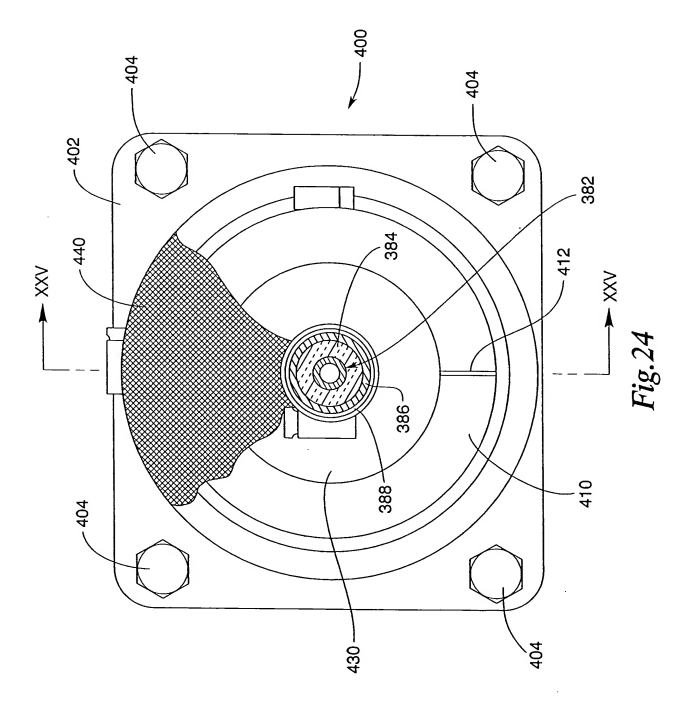
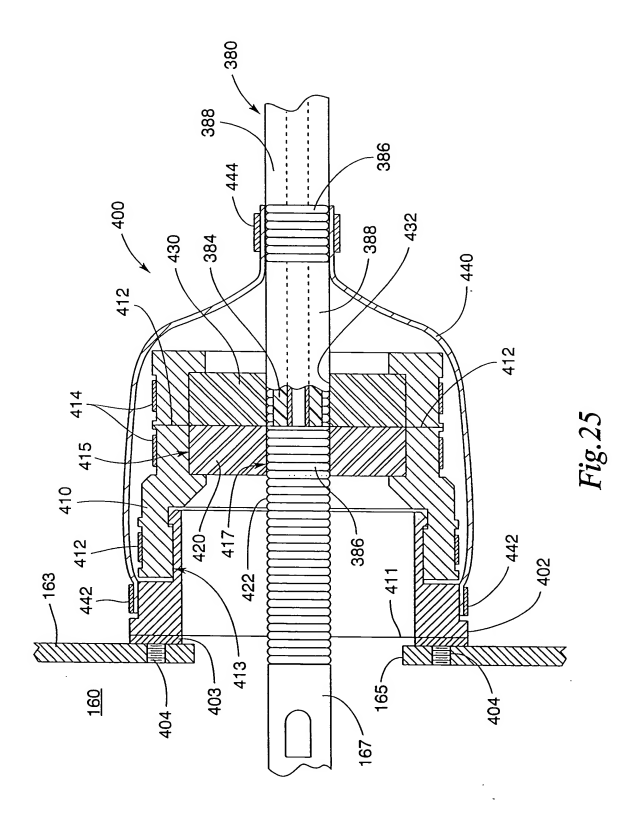
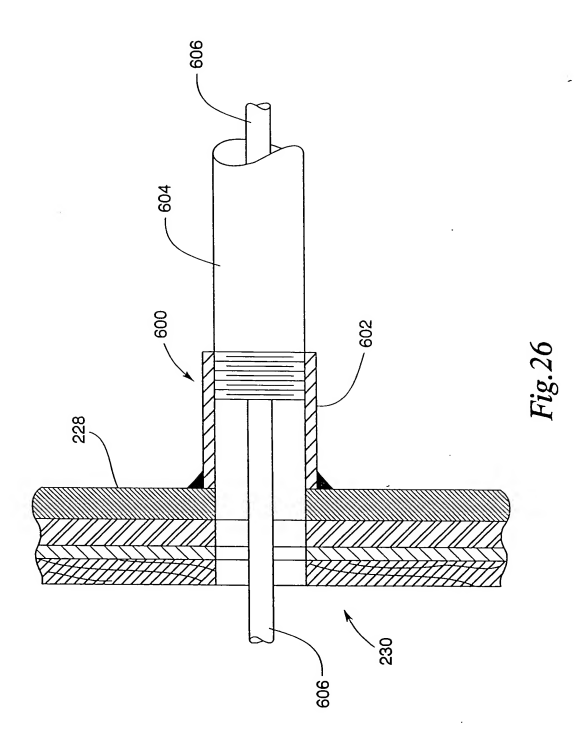


Fig. 2.







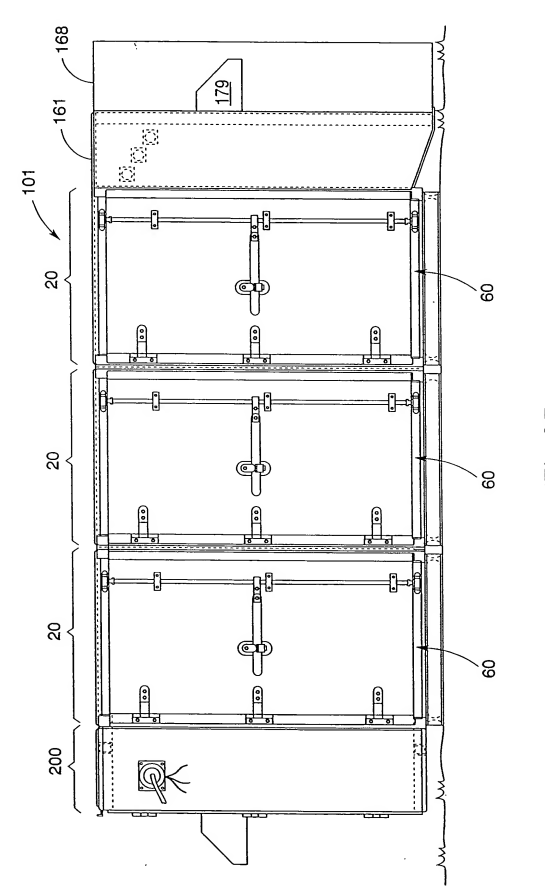


Fig. 27

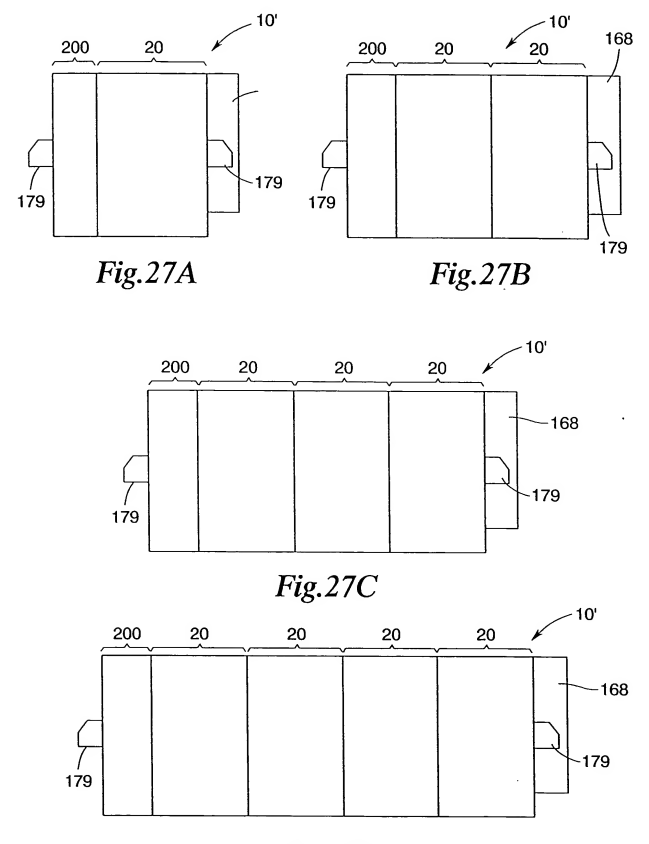
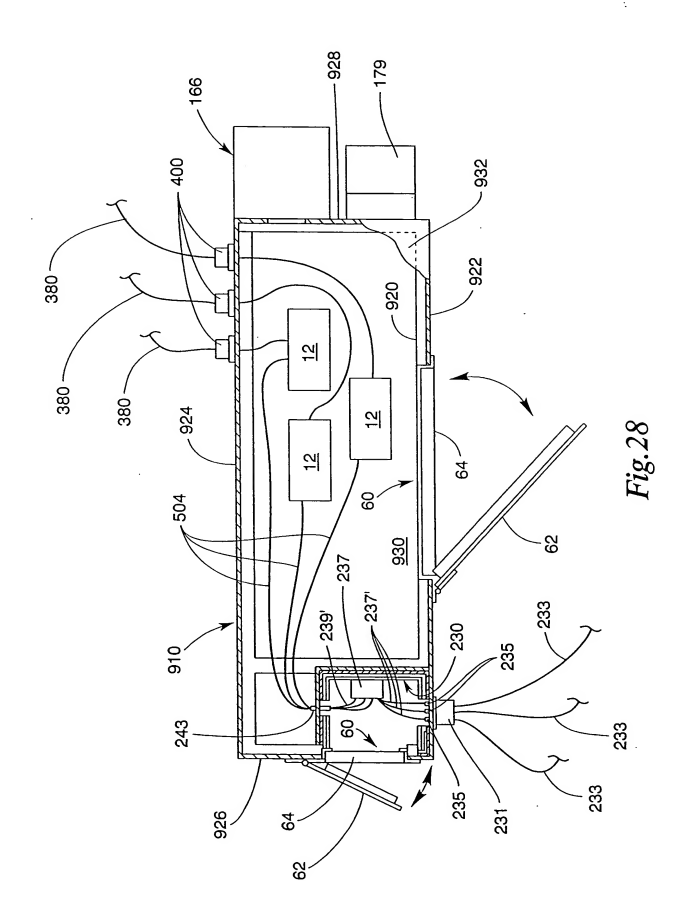
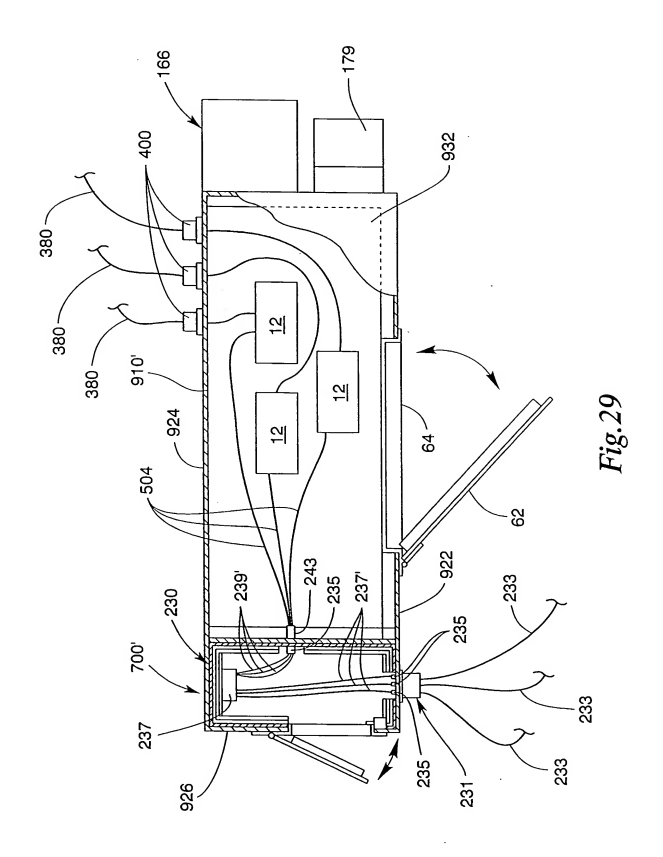
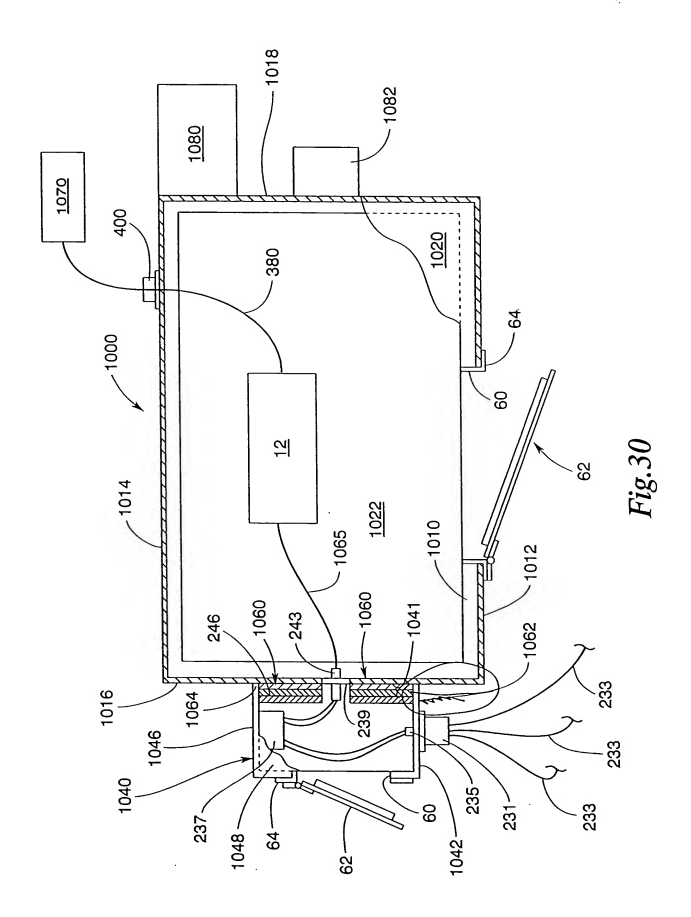
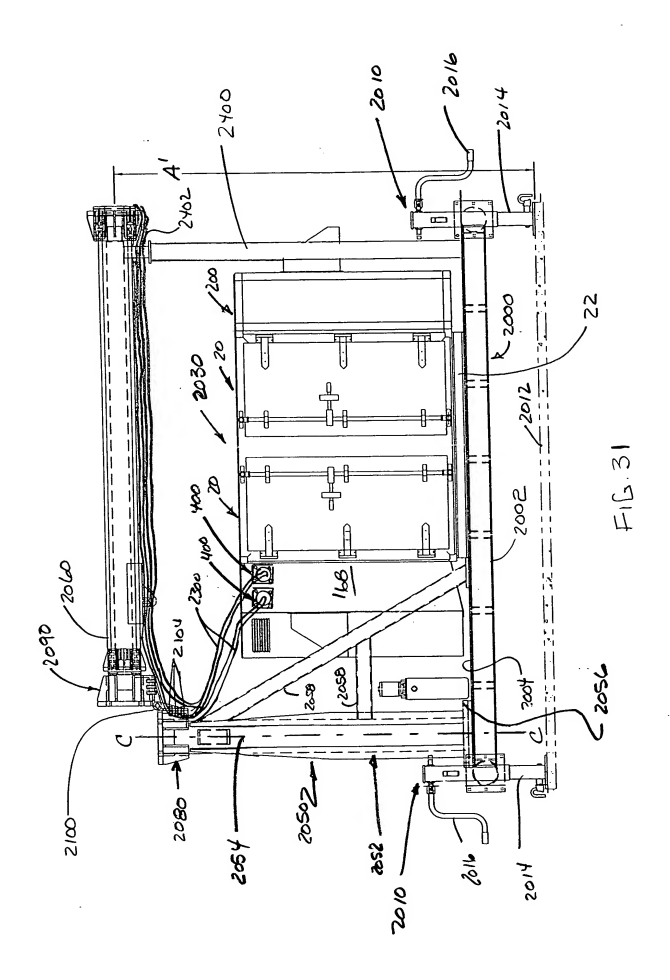


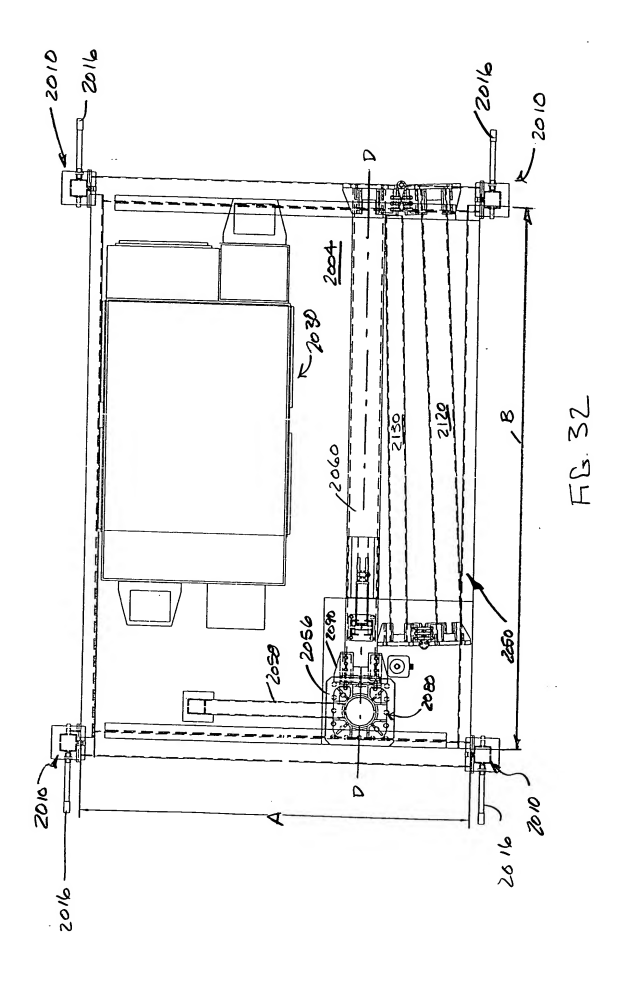
Fig.27D

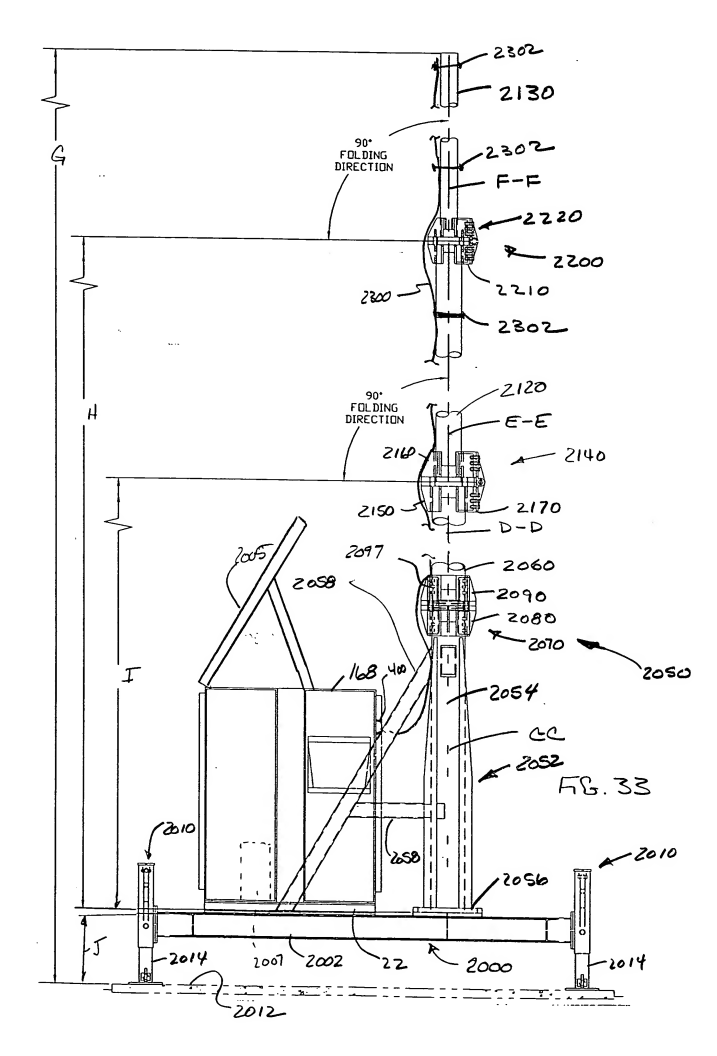


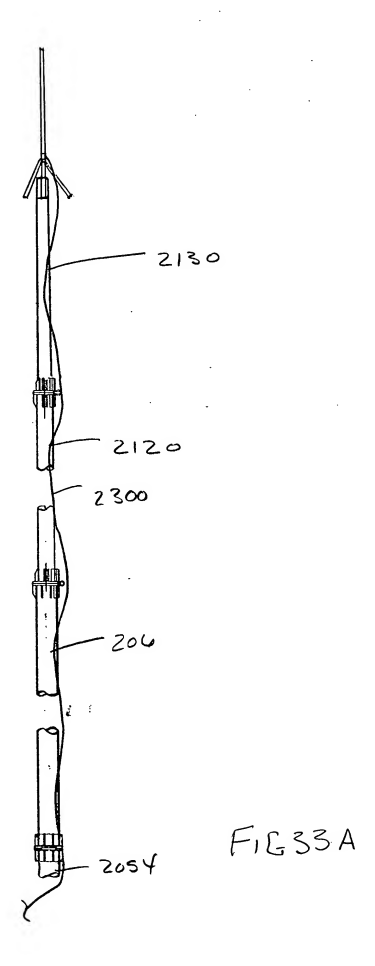


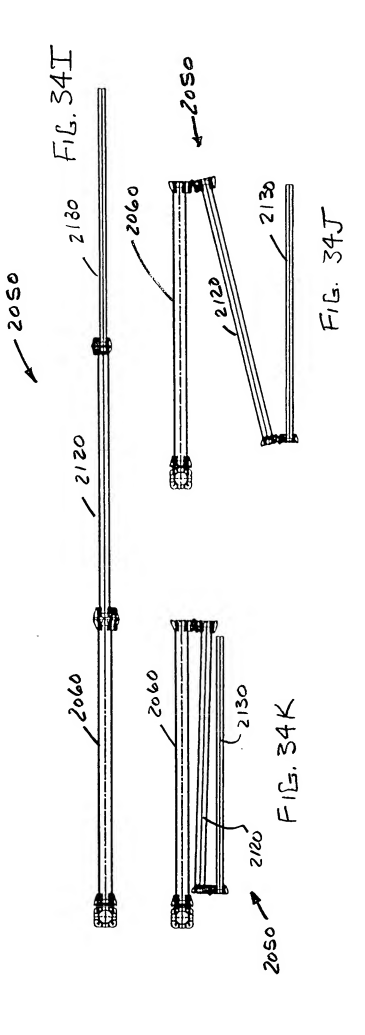


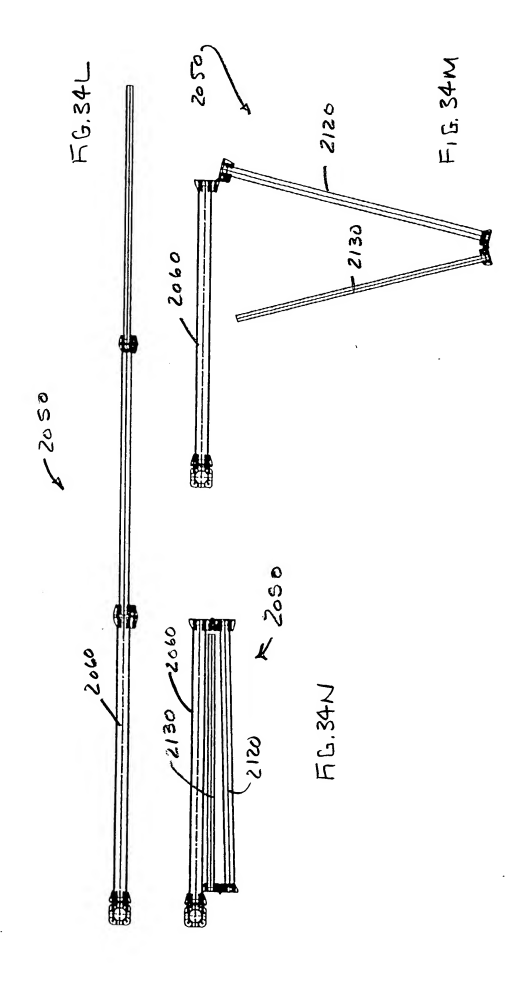












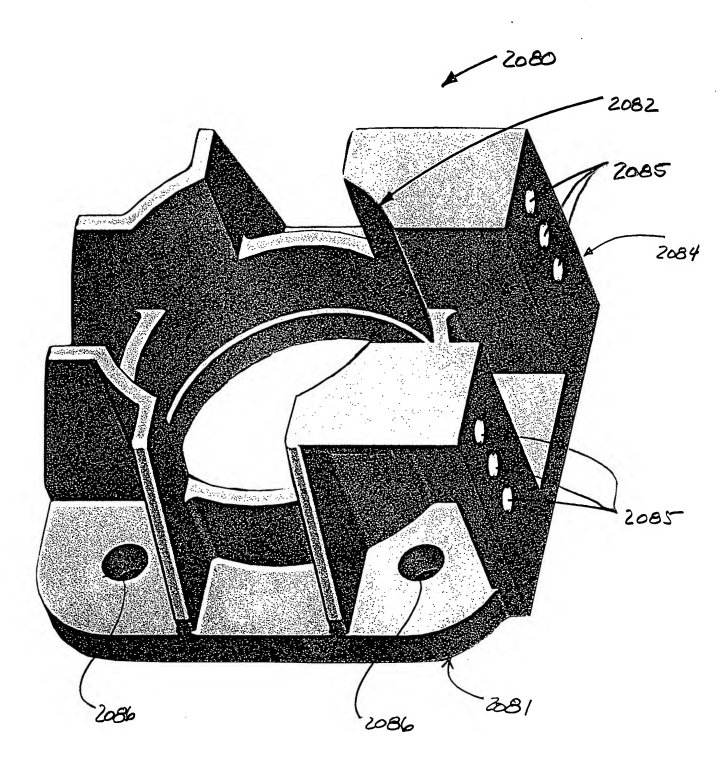


FIG. 35.

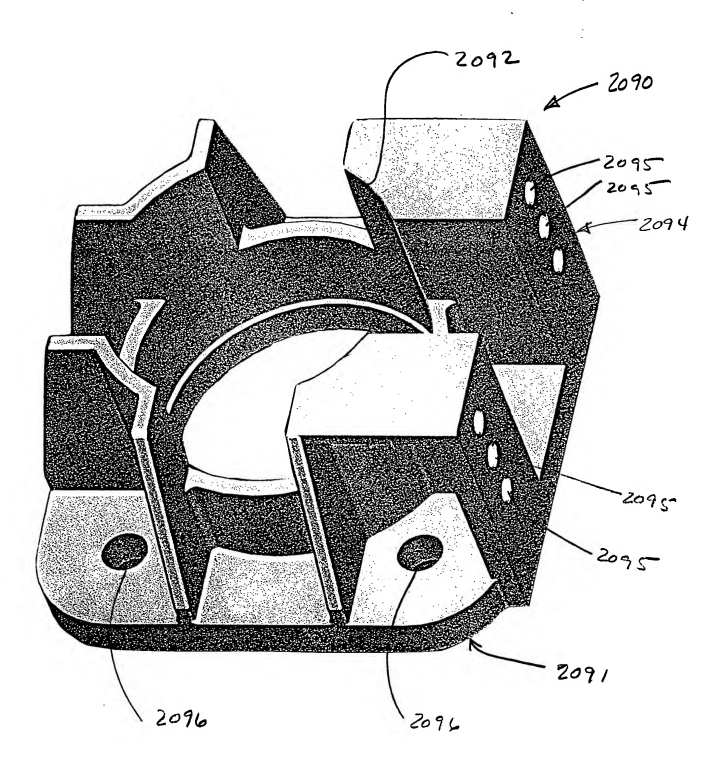
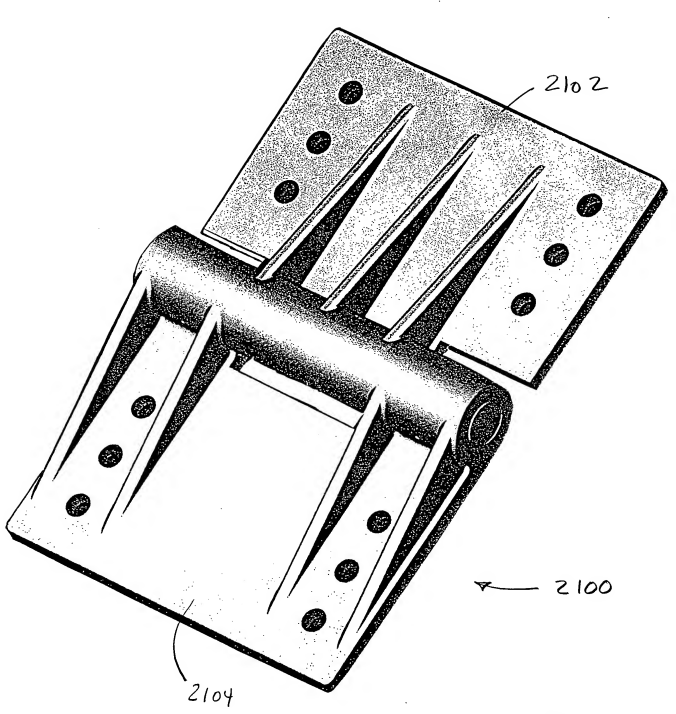
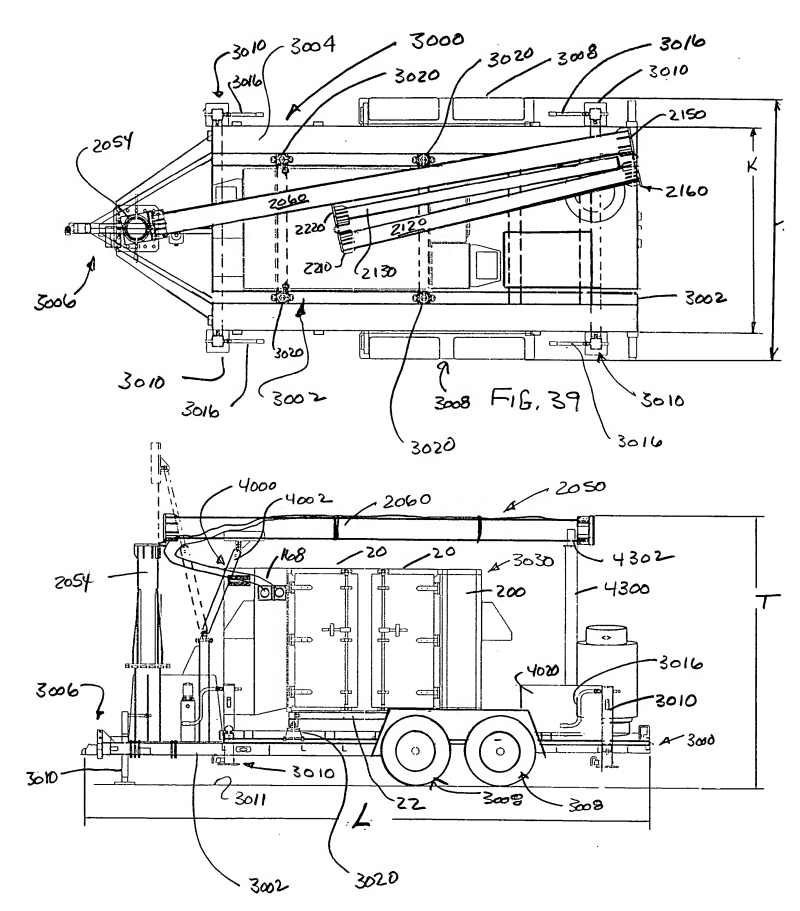


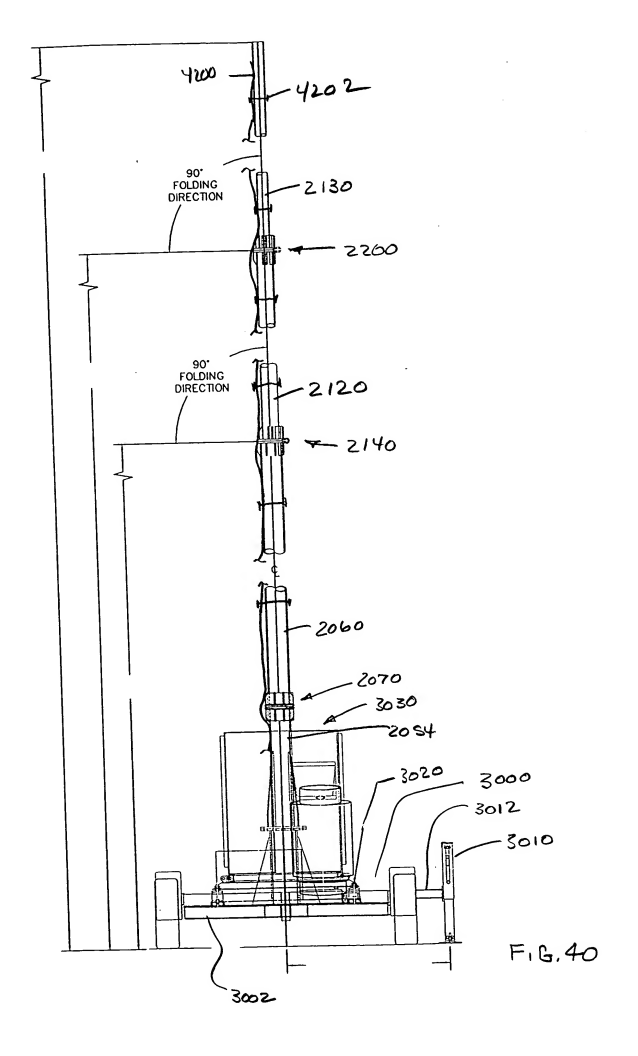
FIG. 36

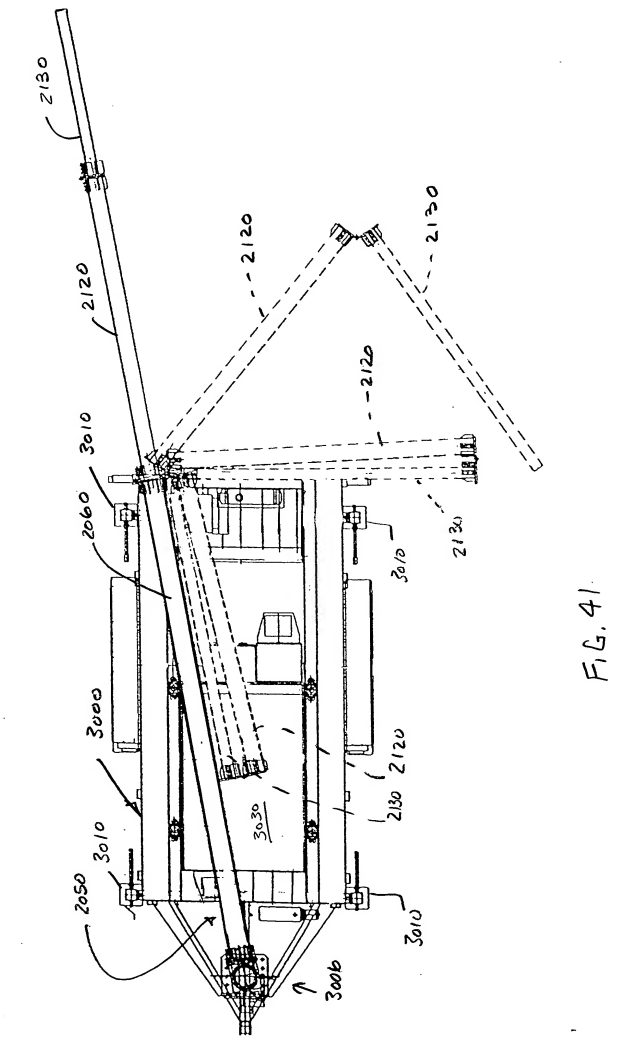


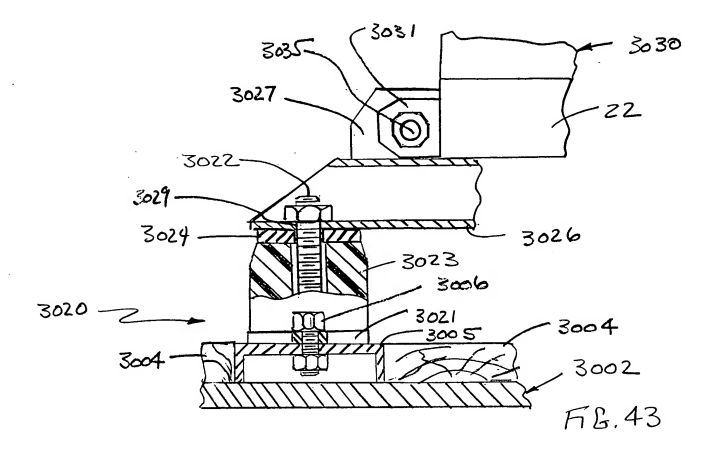
FG.37

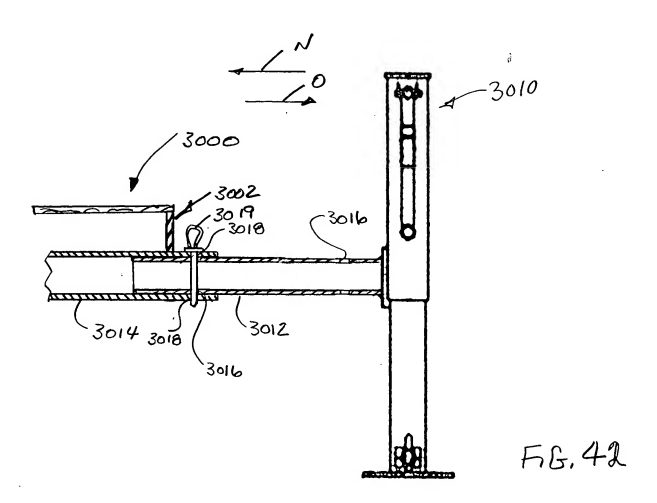


FG. 38









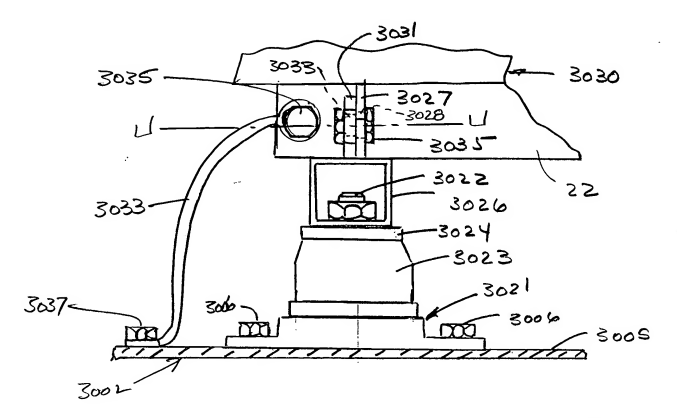


Fig. 44